

United States Patent Application

Superior Penetration, Aerodynamics, and Strength

Abstract

Superior penetration arrowheads such as leading edge cutting arrowheads. Leading cutting edge is located upon the foremost section of the body or blade. When penetrating a target the leading cutting edge will eliminate or reduce the friction drag that all other arrowheads will generate.

Superior Aerodynamic arrowheads such as short all steel arrowheads reduce wind drag and planeing problems associated with longer traditional arrowheads. Superior strength short all steel construction.

Inventor:	Davis, S. Scott
Correspondence	S. Scott Davis
Name and Address:	1473 South 350 West Payson, Utah 84651
Phone Number:	(801)465-8227